Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	(interpolat\$5 or map\$5) with (color or colour) adj2 space with (only or few) adj5 lattice	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:00
L2	0	(interpolat\$5 or map\$5) with (color or colour) adj2 space with (only or few) adj5 vertices	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 10:58
L3	1	(interpolat\$5 or map\$5) with (color or colour) adj2 space with (two or "2") adj5 lattice	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:01
L4	7	(interpolat\$5 or map\$5) with (color or colour) adj2 space with (three or "3") adj5 lattice	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:07
L5	0	(interpolat\$5 or map\$5) with (color or colour) adj2 space with face near3 tetrahedron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:07
L6	0	(interpolat\$5 or map\$5) with (color or colour) adj2 space same face near3 tetrahedron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:07
L7	1	(interpolat\$5 or map\$5) with (color or colour) same face near3 tetrahedron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:08
L8	18	(interpolat\$5 or map\$5) with (color or colour) and face near3 tetrahedron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:24

Γ	T	(0.40==0.00 L 0.40==0.40 L	110 205::=	Γ	T	2005/52/21
L9	82	("4075663" "4275413" "4334240" "4350996" "4456924" "4462083" "4463374" "4464677" "4468693" "4477833" "4500919" "4511989" "4561016" "4639770" "4670780" "4717954" "4729098" "4751742" "4758885" "4780756" "4805013" "4829587" "4837613" "4837722" "4839721" "4839722" "4862255" "4864357" "4876509" "4879594" "4893181" "4894794" "4901258" "4941038" "4941039" "4945500" "4959711" "4972329" "4974069" "4992861" "4992862" "5001651" "5025404" "5025405" "5054097" "5072305" "5077604" "5097518" "5101283" "5111286" "5222202" "5241373").PN. OR ("5390035").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/21 11:23
L10	23162	(interpolat\$5 or map\$5) with (color or colour)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:24
L11	484	face near3 tetrahedron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:24
L12	56	9 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:24
L13	2	9 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:24
L14	50875	tetrahedron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:24

L15	18	14 and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:26
L16	24	("4460924" "4857927" "4941038" "5121196" "5185661" "5200816" "5208871" "5233412" "5285297" "5311332" "5317426" "5321797" "5351048" "5363218" "5424755" "5428465" "5436739" "5497154" "5577136" "5627916" "5664072" "5764795" "5777599").PN. OR ("6415065"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/21 11:28
L17	0	16 and 11	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/21 11:28
L18	4	16 and 10 and 14	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/21 11:28

	Hits	Search Text	DBs
1	735	colo\$1r adj1 mapping	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	35469	tetrahedron .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	56195	interpolation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	24	(colo\$1r adj1 mapping) and tetrahedron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	408	tetrahedron and interpolation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
6	2367	"24" adj1 bit with (RGB or color)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
7	14	(tetrahedron and interpolation) and ("24" adj1 bit with (RGB or color))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
8	295	colo\$1r and (tetrahedron and interpolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
9	115	tetrahedron same interpolation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	77	colo\$1r same (tetrahedron same interpolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	2		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
12	22		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
13	12	(((colo\$1r adi1 mapping) and tetrahedron) and ((tetrahedron)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
14	59	(colo\$1r same (tetrahedron same interpolation)) not ((tetrahedron and interpolation) and ("24" adj1 bit with (RGB or color))) not ((colo\$1r adj1 mapping) and tetrahedron) not (((colo\$1r adj1 mapping) and tetrahedron) and ((tetrahedron and interpolation) and ("24" adj1 bit with (RGB or color))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
15	50	tetrahedron near3 interpolation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
16	94	tetrahedron with interpolation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
17	106932	weight\$2 with volume	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

Γ	Hits	Search Text	DBs
18	5	(tetrahedron with interpolation) and (weight\$2 with volume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
19	83198	weight\$2 with area	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
20	7	(tetrahedron with interpolation) and (weight\$2 with area)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
21	1	((tetrahedron with interpolation) and (weight\$2 with volume)) and ((tetrahedron with interpolation) and (weight\$2 with area))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
22	2	("3875587" "3893166").PN.	USPAT
23	87	"4275413".URPN.	USPAT
24	19342	point near2 face	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
25	7	(tetrahedron with interpolation) and (point near2 face)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
26	408	tetrahedron and interpolation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
27	27	(point near2 face) and (tetrahedron and interpolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
28	20	((point near2 face) and (tetrahedron and interpolation)) not ((tetrahedron with interpolation) and (point near2 face))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
29	2	point near2 face adj1 tetrahedron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
30	123856	point near2 line	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
31	87	(point near2 line) and (tetrahedron and interpolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
32	23	(point near2 line) and (tetrahedron with interpolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
33	20	tetrahedron adj 1 interpolation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
34	246	(tetrahedron and interpolation) and volume and area	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
35	115	tetrahedron same interpolation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
36	35	(tetrahedron same interpolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
37	115		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
38	40067	power adj2 "2"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
39	8	(tetrahedron same interpolation) and (power adj2 "2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
40	2	("4275413").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
41	15	computer and computer near2 medium and (tetrahedron same interpolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
42	2659	"36" adj1 bit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
43	0	("36" adj1 bit) and (tetrahedron same interpolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
44	407	("36" adj1 bit) and color	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
45	51	("36" adj1 bit) and color adj1 (mapping or conver\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
46	223	"12" adj l bit with (RGB or red or green)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
47	214	("12" adj1 bit with (RGB or red or green)) and color	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
48	31		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
49	15	(("36" adj1 bit) and ("12" adj1 bit with (RGB or red or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
50	35	(mapping or conver\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
51	2257		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
52	75	(12 auji bit with 8 auji bit) and color auji (mapping or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
53	421835	noint or vertex)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
54	1	conver\$4)) and (tetrahedron same interpolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
55	1	tetrahedron and (("12" adj1 bit with "8" adj1 bit) and color	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
56	23	(tetrahedron same interpolation) and ((close or "near") near2 (line or edge or face or surface or point or vertex))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
57	133782	within with range with (line or edge or face or surface or point or vertex)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
58	13	(tetrahedron same interpolation) and (within with range with (line or edge or face or surface or point or vertex))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
59	630	tetrahedron and interpolat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
60	122876	(point or lattice) near3 (edge or face)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
61	250719	(point or lattice) near3 (line or plane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
62	46588	(look-up or lookup) adj2 table	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
63	86	(tetrahedron and interpolat\$4) and ((point or lattice) near3 (edge or face))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
64	193	(tetrahedron and interpolat\$4) and ((point or lattice) near3 (line or plane))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
65	104	(tetrahedron and interpolat\$4) and ((look-up or lookup) adj2 table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
66	19	((tetrahedron and interpolat\$4) and ((point or lattice) near3 (edge or face))) and (read\$4 or access\$4) adj7 (point or lattice)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
67	40	((tetrahedron and interpolat\$4) and ((point or lattice) near3 (line or plane))) and (read\$4 or access\$4) adj7 (point or lattice)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
68	24		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
69	6	(((tetrahedron and interpolat\$4) and ((point or lattice) near3 (edge or face))) and (read\$4 or access\$4) adj7 (point or lattice)) and (((tetrahedron and interpolat\$4) and ((look-up or lookup) adj2 table)) and (read\$4 or access\$4) adj7 (point or lattice))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
70	3842256	@ad>"19990319" not (conyinuation or provision\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
71	6	((((tetrahedron and interpolat\$4) and ((point or lattice) near3 (edge or face))) and (read\$4 or access\$4) adj7 (point or lattice)) and (((tetrahedron and interpolat\$4) and ((look-up or lookup) adj2 table)) and (read\$4 or access\$4) adj7 (point or lattice))) not (@ad>"19990319" not (conyinuation or provision\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
72	17	(((tetrahedron and interpolat\$4) and ((point or lattice) near3 (line or plane))) and (read\$4 or access\$4) adj7 (point or lattice)) and (((tetrahedron and interpolat\$4) and ((look-up or lookup) adj2 table)) and (read\$4 or access\$4) adj7 (point or lattice))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
73	3955	(efficiency or speed) with interpolation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
74	45	(tetrahedron and interpolat\$4) and ((efficiency or speed) with interpolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
75	23	((tetrahedron and interpolat\$4) and ((efficiency or speed) with interpolation)) and (((point or lattice) near3 (edge or face)) or ((point or lattice) near3 (line or plane)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
76	17	((((tetrahedron and interpolat\$4) and ((point or lattice) near3 (line or plane))) and (read\$4 or access\$4) adj7 (point or lattice)) and (((tetrahedron and interpolat\$4) and ((look-up or lookup) adj2 table)) and (read\$4 or access\$4) adj7 (point or lattice))) not (@ad>"19990319" not (conyinuation or provision\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
77	30	frequency near2 vertex	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
78	52	rate near2 vertex	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
79	82	(frequency near2 vertex) or (rate near2 vertex)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
80	2	((frequency near2 vertex) or (rate near2 vertex)) same interpolat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
81	1	(((point or lattice) near3 (edge or face)) or ((point or lattice) near3 (line or plane))) same ((frequency near2 vertex) or (rate near2 vertex))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
82	21	(((point or lattice) near3 (edge or face)) or ((point or lattice) near3 (line or plane))) and ((frequency near2 vertex) or (rate near2 vertex))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
83	64723	(color or colour) with (convert\$4 or map\$4 or transform\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
84	246	frequency near2 lattice	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
85	329	rate near2 lattice	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
86	8594		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
87	2	same ((frequency near2 vertex) or (rate near2 vertex) or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
88	21		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
89	220		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
90	975		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
91	11	((((look-up or lookup) adj2 table) near3 (memory or storage)) and ((point or lattice) near3 (edge or face))) and ((efficiency or speed) with interpolation)	
92	52	or speed) with interpolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
93	12		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
94	N/A	near3 (line or plane))) and us\$4 adj5 (two or three or "2" or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
95	0	lattice) near3 (line or plane)))) and ((((look-up or lookup)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
96	10	with (((point or lattice) near3 (edge or face)) or ((point or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
97	21	(((look-up or lookup) adj2 table) near3 (memory or storage)) same ((efficiency or speed) with interpolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
98	6771	triang\$6 and interpolat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
99	231	(tetrahedron and interpolat\$4) and (triang\$6 and interpolat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
100	100	and ((tetrahedron and interpolat\$4) and (triang\$6 and	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
101	13	Internativation and it thook-tip or tooking and table plears	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
102	2		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
103	5	("3893166" "4275413" "4477833" "4511989" "5121196").PN.	USPAT
104	3	"5666437".URPN.	USPAT
105	4		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
106	157		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
107	1	(interpolation and (jump or dispatch or vector) adj1 table) and tetrahedron same interpolation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
108	40	(interpolation and (jump or dispatch or vector) adj1 table) and (color or colour) with (convert\$4 or map\$4 or transform\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
109	3718234	@ad>"19990319" not (continuation or provision\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
110	39	((interpolation and (jump or dispatch or vector) adj1 table) and (color or colour) with (convert\$4 or map\$4 or transform\$4)) not (@ad>"19990319" not (continuation or provision\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
111	4	(("5504821") or ("3893166")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
112	4108548	@ad>"19990319" not (continuation or provision\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
113	293844	@pd>"20030714"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
114	133	tetrahedron same interpolation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
115	1	(tetrahedron same interpolation) and @pd>"20030714" not (@ad>"19990319" not (continuation or provision\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Time Stamp
107	2003/07/15 09:12
108	2003/07/15 09:14
109	2003/10/14 17:04
110	2003/07/15 09:17
111	2003/10/14 17:02
112	2003/10/14 17:04
113	2003/10/14 17:05
114	2003/10/14 17:05
115	2003/10/14 17:05

Search in parent case